

1	CAGCGGCAGTGGTGCTTTCCCGAATCTCAGAATGCCTGTTAAAAGATCACTGAAGTTC														G A						
.,	G. 100										Μ		V					K	L	D	10
61.	TGGT <u>G</u>	L	L	E	Ε	N	S ·	F	D	Ρ.	S	K	Ι	T	R	K	K	S	V	Ι.	30
121	AACI T			rcc. P	AAC T	AAC: T	rgg/ G			ICA Q			rct7 L	ATT. F	rgct A	TC. S	rcc(P	CACA T	AAG: S	MC S	50
181	TGA/ E		GCA. Q		GCA H	CAG R	АДА' И	TGG G	ACT. L	ATC S	AAA N	TGA. E			AAA K		ATT(L	GAA' N	TCA: H	CCC P	70
241	CAG:	TT. L	AAC T	TGA E	AAG S	CAA K	AGA E	ATC S	TAC T	DAA: T	AAA K	AGA D	CAA N	TGA D	TGA E	ATT F	CAT M	GAT M	GTT L	GCT L	90
301	ATC:	AAA K			AGAA K		GTC S			raa I	CAT M	GGA E	GAT I	I'AA' M	'GCA Q	AAA N	TTT L	'AAC S	TAC S	TAT	110
361				rGG/ E		GCAC S				MG/ E	XAAA N	ATCI L	radi I	TTG(G	raaz I	CTC S	CTC C	TGC A	CATO S	CACA H	130
421	TTT F		CAAI K					AGAZ K		CCA. K			AA1 M		CAA/ K	AAG. V	igaz N	ATA) K		K AAAA K	150
481		GI. F	TTG E						_	CTC H	ACA K	AAG A	CAT	CAC R	GTC.	ATC L	TTG.	ACA S	GCT. Y	ATGA E	170
541						TTT			GAG	GCA	ATT	AGA	AGA	TAA	GÇA	CIÇ	ACC	ĄТG	AGC	ACCA	. .

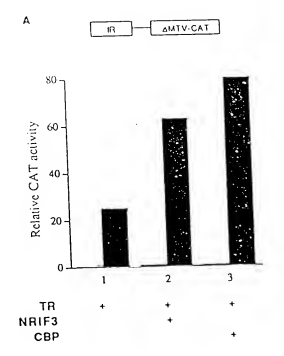


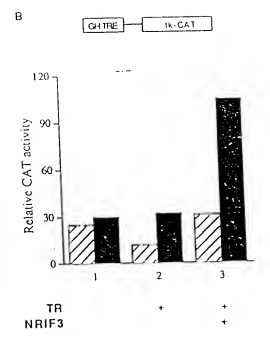


GFP-NRIF3



```
GST-
NRIF3
VDR
         + C21
         CST
         ւրժսլ
        GST.
NRIF3
                                                      189 +
                                             m
K
RXR
R
                                                      189 ,
                                                      Indul
          ınduj
        G G NRIF3 RXR
                                                      GST.
NRIF3
                                             GR
                                                       189 +
  RAR
                                                       189 .
                                                       Indul
           Indul
                                                       GST-
NRIF3
          GST-
GST-
+ GST-
+ + +
                                                        189 +
   \frac{1}{2}
            rsə
                                                        . 621
                                                        ınduı
            ınduı
                                                                Ligands
                    Ligands
```





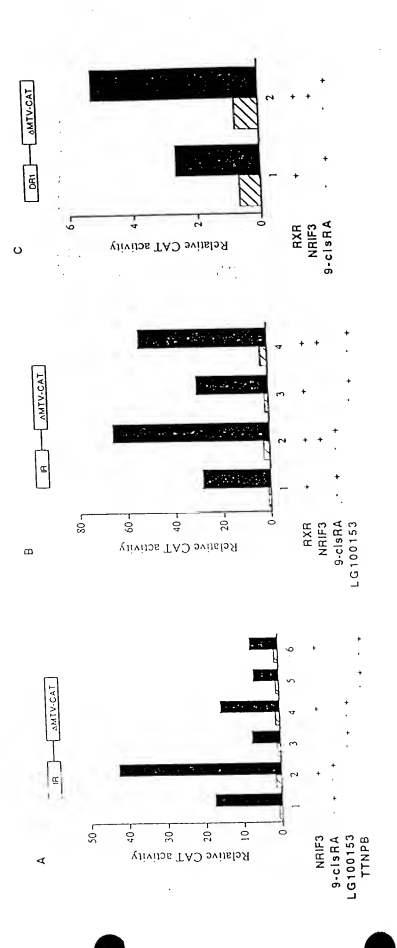


FIGURE 6

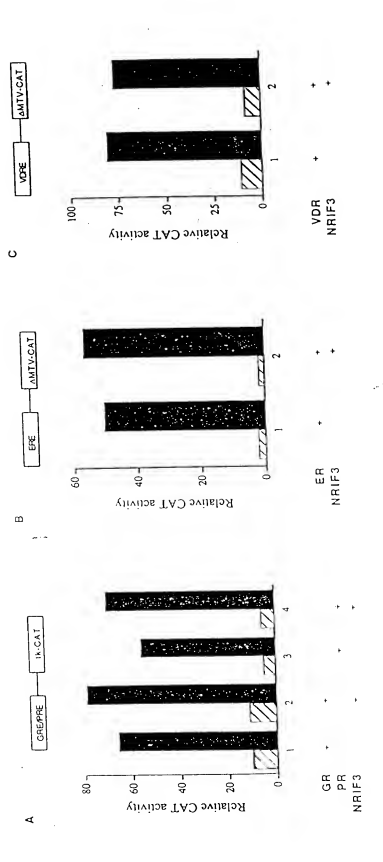
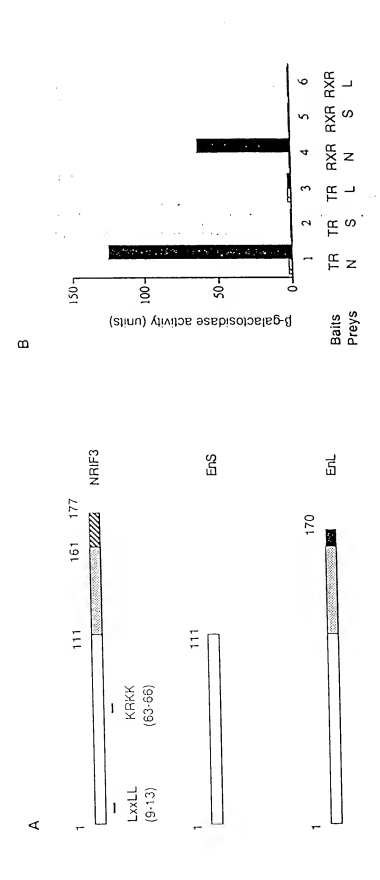
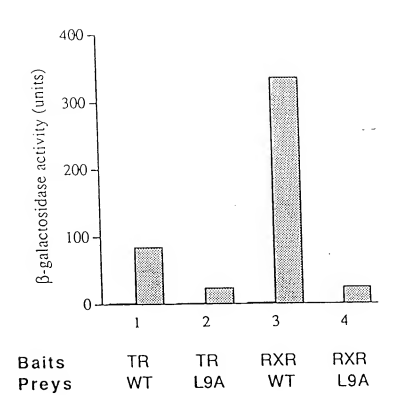


FIGURE 7







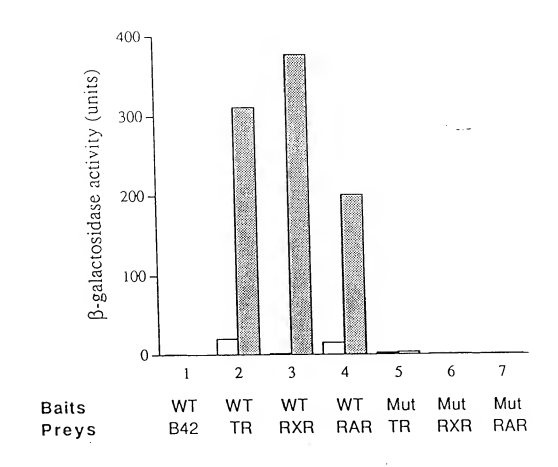


FIGURE 11